ABSTRACT

There is disclosed an under water communication system that consists of three parts. The first part is the sending or transmitting unit that sends a predetermined frequency signal to an under water receiving unit. The under water receiving unit has ear phones attached thereto. Both the receiving unit and the ear phones are water proof contained. There is only a very limited RF or radio frequency that can be used under water and that is a range from 462.0 MHz to 468.0 MHz. Any other frequencies are filtered out and will not be received by the under water receiver. This kind of arrangement will allow a person outside of a pool of water to communicate with persons inside and under water of the pool to teach swimming, for example.